BUILDING ACTIVITY IN EASTERN CONNECTICUT

Salvatore Mazzotta has been awarded the contract for addition and al-terations to Louis Conko's block on Court street. The present building, which is 23x64 feet, will be raised one story, to be built of brick, and will have a tar and gravel roof. It will be arranged for two stores and five ten-ements.

Wells & Wilcox have been awarded the contract for a new house to be erected on Home avenue for Mrs Mary Frazier. It will be of frame uction and will be arranged for two tenements of six rooms each, pro-wided with all modern conveniences. Annino & Gramaldi will start work at once on the erection of a new house for themselves on Erin street exten-gion. It will be of frame construction, 25x38 feet, and will be arranged for two tenements of five rooms each. two tenements of five rooms each. Furnace heat and modern plumbing

will be installed.

Mrs. Coleman will have work started soon on Pearl street. It will be of frame construction and will contain

MOODUS.

The contract for the erection of an addition to the schoolhouse in this place has been given to the More-house Bros. Co. of Meriden. James T. Kay of Meriden will do the plumbing The addition will be of frame construction containing two class rooms.

Why Women Suffer

Many Norwich Women Are Learning the Cause.

Women often suffer, not knowing

Backache, headache, dizziness, nerv-Irregular urinary passages weak-

ness, languor-Each a torture of itself. Together hint at weakened kidneys.

Strike at the root-get to the cause No other remedy more highly enorsed than Donn's Kidney Pills. Recommended by thousands-

Endorsed at home. Here's convincing testimony from Norwich citizen.

Mrs. J. F. Sundstrom, Norwich. says: "For several years I suffered from backache and other symptoms of disordered kidneys. I had about desnaired of ever getting relief when I was advised to try Doan's Kidney Pills. I procured a supply of the remedy at N. D. Sevin & Son's Drug Store, and through their use, my kidneys were strengthened and I felt better in every way."

Price 50c, at all dealers. Don't simply ask for a kidney remedy - get Doan's Kidney Pills - the same that Mrs. Sundstrom had. Foster-Milburn Co., Props., Buffalo, N. Y.

PLUMBING AND STEAM FITTING

Call Up 734

WHAT YOU GET

PLUMBING is more important the PLUMBING you're sure of the RIGHT system at a moderate price

A. J. Wholey & Co. 12 Ferry Street

Phone 581

MODERN PLUMBING

as essential in modern house electricity is to lighting. We guarantee the very best PLUMBING WORK by expert workmen at the fariest Ask us for plans and prices.

TOMPKINS 67 West Main Street

Robert J. Cochrane

GAS FITTING, PLUMBING, STEAM FITTING, West Main Street, Norwich, Conn Agent for N. B. O. Sheet Packing.

T. F. BURNS

Heating and Plumbing 92 Franklin Street

IRON CASTINGS

FURNISHED PROMPTLY BY THE VAUGHN FOUNDRY CO

STETSON & YOUNG Carpenters and Builders

Best work and materials at right rices, by skilled labor. Selephone 50 WEST MAIN ST. Order It Now by Phone 136-5

Trommer's Evergreen, per case \$1.70 Ropkin's Light Dinner Ale, per case Koehler's Pilsner, per case \$1.25 Free Delivery to all parts of the city H. JACKEL & CO.

MAHONEY BROS. Hack, Livery and Boarding Stable

FALLS AVENUE We guarantee our service to be the best at the most reasonable prices.

THERE is no advertising medium in Eastern Connecticut equal to The Bui-etin for business results.

LARGE OIL TANK OFF WHITE STREET

Concrete Supports Are in and Other Material Awaited-Will Have Capacity of 17,000 Gallons-New House for Occum-Other Projects.

plans for the

Still Figuring Plans.

Contractors are still figuring the

dain and High streets for Lurie and

North Main street, owned by Caron Bros., are now completed and are in the hands of the general contractors,

New House for Occum.

rooms, four on the ground floor and three on the second floor. The inter-

ior will be attractively finished off

Nearly Ready for Glass.

BUILDING AND BUSINESS.

Same Week Last Year.

In the number of new corporations formed in the state, and the authorized

capitalization, there is a good increase. Thirteen new joint-stock companies are reported in the past week, with capital of \$1,282,500.

The record of bankruptcy petition is more nearly normal, but five havin

COLONIAL COTTAGE OF EIGHT ROOMS

Real estate sales in the towns

who are figuring them.

The concrete supports for the new steel tank which the Texas company is to erect at the foot of White street are now completed and the workmen are awaiting the arrival of the tank. As soon as it arrives it will be set up and will be ready for use within a week after it is unloaded from the flat car. The tank is to be 10x30 feet and will have a capacity of 17,000 gallons. The concrete supports, six in number, are about three feet high, above the ground, and about three feet in thickness at the base. The location is ideal, as the tank will be in close proximity to the railroad tracks, and there is a long error track just to the wast which ong spur track, just to the west, which may be used for tank cars. Carpenters are now engaged in building a high wooden fence about the property. J. H. Dickson of the Texas company is in general charge of the

construction work. Doing Inside Work.

At the Rinella building on North Main street the plastering is now completed and the carpenters are putting building has been wired for electricity. Norwich had three sales of real es-Norwich had three sales of real estate the past week and the same number a year ago. The mortgage loans totalled \$1,050 last week and \$9,050 a year ago.

The tinners have completed their work on the roofs of the two show window frames, which are being built on the front of the Alling Block on realty transactions last week, to six

NEW LONDON.

a year ago; the loans for the respective weeks being \$1,500 and \$4,500.

H. R. Douglas Inc. Has Foundation In Good Showing in Comparison With For New Building.

The foundations are being laid on Bank street at the yard recently pur-chased by H. R. Douglas, Inc., for a new building to be erected there. It will be 25x80 feet, two stories high, of mortgage loans amounting to \$630,277, brick, with gravel roof. On the first as compared with \$1,109,968 a year floor will be a boiler room, repair shop ago. and garage, and the second floor will be arranged for a dry-kiln and for storing kiln-dried lumber. The new plant will be ready for occupancy about May 1.

Will Build Residence. Arrangements are being made by Jacob M. Lincus, for building an at-tractive residence at Neptune Park, It will be of frame construction contain-ing 10 rooms, with steam heat, electric lights and all the modern conveniences, and will cost between \$7,000 and \$8,000. Hotel Contracts.

From the plans of Architect James Sweeney, the contract for the orna-mental plaster work in connection with the improvements to the Crocker House has been let to J. A. Dolan. The Burgess Co. will do the mill work and the contract for the decorations has not been let.

Biding on New Residence. Several contractors are bidding on the handsome new residence to be erected by Ludwig Mann in Montauk avenue and the contract will probably be awarded soon.

PORTLAND.

Dr. J. L. Burnham of Portland is having sketches prepared for the new residence he is to erect on Main street.

Name Hartford, parish house in New London, church, building in Hartford sarage in Bridgeport, remodelling or block in Bridgeport, residences in Hartford, New Haven, Westport and Norwalk, and one, two, three six eight

Bridgeport, Hartford, New Britain and Ansonia.

Plans are reported for a new library building in Seymour, church in Taft ville, residences in New Haven, Bridge-port and New London, stores in Bridgeport, store and apartment block n Hartford, fire engine bouse in New Haven and two and three-family houses in New Haven, Bridgeport and

GROTON.

H. R. Douglas, Inc., has taken the contract for an additional building at the plant of the Ship & Engine Co., the plans for the Ship & Engine Co., the plans for which are by Architect Dudley St. C. Donnelly. The new structure will consist of an elevator tower and bridge between the main office and machine shop, and will be of brick, concrete and steel. The Berlin Construction Co. will furnish and ens for the three-story brick block be erected at the corner of West Bendett. As soon as all the figures are in the bids will be opened and the contract will be awarded. It was expected that the contract would be lin Construction Co. will furnish and erect the steel work and the Otis Elevator Co. will install the elevator. awarded last week.

The plans for the changes to be made to the old St. John hotel on

WATERFORD.

The passing of a vote in town meet ing in Waterford Saturday, by which the town pledges itself to purchase a site for \$2,800 and to erect a school building thereon costing \$18,000, means the consolidation of two school districts and the elimination of two school buildings and the sale of the property upon which they stood. The new school building will be located in the centre of the Quaker Hill district Gustave Lambert of Occum has started the cellar for a new residence which he is to erect in Occum, on what is known as the Occum flats. The house will be of wood, two stories in height and will contain seven the contain seven the contain floor and the contain floor. trict.

EAST HAMPTON.

T. H. Sellew of Cromwell has taken the contract for the erection of an addition to Chatham Hall for the Chatham National Bank. The addition will be three stories high, 24x54 feet, of brick, with a slag roof. The first floor will be occupied by the owners, the second by the Southern New England Telephone Co, and the third will be arranged for lodge rooms.

D. H. Counihan of New London has taken a contract from Capt. B. F. Eaton to build a cellar for him next to his home on the south road. He is going to build the house himself as soon as he has completed the house which he is building for Mrs. Loseph ported in The Commercial Record for the past week numbered 274, against 235 for the same week of 1914, with which he is building for Mrs. Joseph Daniels. This house is nearly done except the plastering, which is to be done by Edward Condon of Niantic.

BUILDING OPERATIONS

IN NEW ENGLAND The statistics of Building and Engineering operations in New England as compiled by The F. W. Dodge Com-pany, follow:

J	The record of bankruptcy petitions is more nearly normal, but five having	Contracts to March 3, 1915\$16,	
ı	been filed during the past week, with	Continue to manten of lelle. Do.	235,00
J	assets of \$6,315 and liabilities of	Contracts to March 3, 1913 20,	436,000
ı		Contracts to March 3, 1912 20,	923,000
ı	\$17,761. While the number is slightly		983,000
ł	larger than previous reports for the	Contracts to March 3, 1910 19,	810,000
1	same week, the percentage of assets	Contracts to March 3, 1909 19.	073,000
1	to liabilities makes a better showing.		367,000
1	Building permits granted in the four	Contracts to March 3, 1907 13,	409,000
1	leading cities of Connecticut for the		032,000
١	past week make a good showing in		738,000
1	comparison with previous years. Dur-		359,000
1	ing the week permits were issued in		689,000
ı	New Haven, Hartford, Bridgeport and	Contracts to March 3, 1902 13,	
J	Waterbury for 94 operations, the cost		783,004
1	of the buildings being \$256,190. These		471.000
ì	figures compare with 39 permits for		067.00
Ì	the first week of March, 1914, for build-		113.00
i	ings costing \$51,635, and 61 permits in		319,000
И	1913, for buildings costing \$208,605.		892,000
l	Some of the more important pro-		432.00
j	jects which have been placed under		567,000
١	contract during the week are store		651,000
ı	and tenement blocks in Bridgeport		651.00
١	and Hartford, parish house in New		318,000
ı	London, church, building in Hartford.		368.00
ı	garage in Bridgeport, remodelling of		487,000
1	block in Bridgeport, residences in		598,00
ı	Hartford, New Haven, Westport and		430.00
ı	Norwalk, and one, two, three, six, eight		595,00
1	and nine-family houses in New Haven,		232,00
J	many meason in aren march,	1 month rep. 1801., 9,	202,00

AGRICULTURAL INTERESTS

ASPARAGUS BEDS. Some Good Advice on Starting, Care and Protection.

Concerning small asparagus beds in ome gardens the Rural New Yorke

Says:
Planting: Asparagus being a hardy
perennial, of long life, lasting under
favorable conditions 20 years or more favorable conditions 20 years or more it pays to give special attention to the preparation of the soll where it is to remain permanently. The bed should receive an application of two or three inches of well-rotted manure and be either spaded or plowed in as deeply as possible, mixing the manure with the soil as thoroughly as it can be done, and in addition a liberal quantity of raw bone meal may be used in the furrow at time of planting with he furrow at time of planting with considerable advantage. On account of the soft spongy nature of the roots and their tendency to decay when brulsed or broken in the fall, it is not considered good practice by most of the successful growers to plant asparigus at that time, as almost invaria-oly much of the planting, is lost through decay in the winter following whereas the spring-set plants seldom f ever are lost from this cause. The planting may be successfully done time in spring from the time the ground is in condition to work up to the time growth starts, but the sconer t is planted after the ground is good condition for working the better the result. When planted in a small when it is necessary to economize on ground space, plant in beds or strips, say six feet wide in which three rows are to be planted, a row on each side about 12 inches from the edge and one in the middle of the bed, setting plants 12 to 14 inches apart in the

When the plants are set care should be taken to spread the roots out so that the soil may be easily worked in among them, covering the crowns about three inches deep. By going over the bed every few days with a steel rake, we destroy germinating weeds and keep the beds clean until the sprouts appear above ground, when hoe cultivation will be neces-sary. If two beds or more are made running parallel to each other, walks 24 to 30 inches wide should b eleft between them. This method of culture is of course only suitable for the production of green asparagus. When white sprouts are desired the plants should be set in rows three feet apart and 12 to 14 inches apart in the row. This distance between the rows will be sufficient to admit of ridging. Good clean cultivation is necessary during the growing season and should in no wise be neglected if good grass is to

e grown. Fertilizing: This is quite important, and for the best results must be applied twice each season, early in the spring and at the close of the cutting season, and may be varied with great benefit to the plants. A good coat of fine well-rotted manure applied in early spring and worked into the soil with a spading fork, (care being taken not to injure the crowns of the plants) and a coat of raw bone meal applied at the rate of half a ton to the acre of and worked into the soil at the close of the cutting season, will give most excellent results. This method of manuring supplies the plants with all the manural constituents they need for vigor and the production of first-

class sprouts. Octass sprouts.

Winter protection: While the asponents of the paragus is perfectly hardy in nearly all sections, yet where the ground freezes deeply, it will be quite a bendering of forest leaves or strawy manure at the beginning of winter, of the plants will go through the winter. e plants will go through the winter better condition and start earlier and with greater vigor in the spring than if they have no protection. This mulching should be removed early so that the spring fertilizing may be done before growth starts. The Argentile is possibly the best all-round variety.

STRAWBERRY PROTECTION. Shelters Considered More Advisable

Than Orchard Heaters. Prof. C. I. Lewis chief of the Oregon experiment station tells of the value orchard heaters in strawberry

"I hardly believe you will ever get very good results with heaters in strawberry patches, at least with the type of heaters now on the market. The heat produced does not spread out, and settle to the ground; it tends to rise, and the strawberry is low down on the ground where it would get the maximum damage. You would have to evolve some system whereby you could keep the heat down low. One grower is going to try running hot water through ditches, like irrigation ditches, and warm up the good results with heaters gation ditches, and warm up the ground in that way, and the air close to the ground. That might be feasi-ble, where one has a traction engine, and has lots of hot water, but it would probably be somewhat expensive. It looks to me as though a cheaper way to protect strawberries would be to build shelters. Make light frames, and cover them with cloth, and you could so arange it that these frames could be put over quite an acreage in a short time. It might be possible to devise a heater that would spread the devise a heater that would spread the heat more."

Prof. Lewis is known throughout the country as authority on this and kindred matters. Therefore his suggestions ought to be valuable. It looks as if the growers would have to be more careful in selecting their strawberry patch location and hary varieties, and try to get them to bloom later rather than to try to control the danger of frosts by using

trol the danger of frosts by heaters. FEED FOR PIGS.

Experiments Show Value of Rape In

Hog Raising.

A question much asked is How many pigs will an acre of rape carry? Experiments have been carried on at various experiment stations to find the value of this crop for hog raising. Should the rape be grown upon good fertile soil which it needs to do its best and seeded early from 15 to 25 hogs can pasture on an acre during one season. Since it is a comparatively heavy feeder plenty of plant food should be available, otherwise the large growth which it is capable of making will not be obtained. The Wisconsin experiment station carried on an experiment with rape and found on an experiment with rape and found that 21 pigs from 4 to 10 months old averaging 101 pounds made daily gains of 1.27 pounds when supplementary grain rations was fed to the amount of 332 pounds of grain to every 100 norms gain in weight

of 332 pounds of grain to every 100 pounds gain in weight.

Since this crop is not like the clovers, a supply of protein obtained through the feeding of digestive tankage of about 10 to 12 per cent. of the system is re-absorbed into the blood. When this poison reaches the delicate brain tissue it causes congestion and that dull, throbbing, sickentory. Care should be taken not to allow to close grazing of the plants if they desire the plant to continue to make another growth. A good costing of stable manure should be applied if available, or if not apply per acre the following: 100 pounds of nitrate of soda, 200 pounds of tankage, 200 pounds of acid phosphate, 25 pounds of muriate potash. Drill the seed in rows of 20 incheg apart, or broadcast if more convenient. Less waste will pocur in rows than broadcast. It is and bowels regular for months.

excellent green feed for other forms of stock it fed properly.

HOT BED COVERS. Suggestions Made for Valuable Mats and Cloths.

All market gardeners and farmers

who have hot beds have to have som

form of mats and cloth for use is quite essential to have this waterproof if possible. Prof. Massey recommends using three pints of raw linseed oil, one ounce of acetate of lead and four ounces of resin. Rub the lead acetate up in some of the oil and then add the rest of the oil to the resin. Melt in a pot over a gentle fire and apply with a wide brush to the cloth stretched on a frame. It will be ready for use in 24 hours. Another method is to melt paraffin and pour it into gasoline, away from the fire, of course, and then apply to the cloth with a sprinkler. The gasoline evaporated and leaves a film of paraffin all through the cloth making waterproof. Another preparation is glue dissolved in water to the con-sistency of thin varnish. Try one pound of glue to one gallon of water and if this is to thin add glue as needed. Varnish the cloth lightly on one side with this, covering one side, but not enough to wet the cloth through in any one place. As soon as this is dry apply a thin coat of raw linseed oil. Another method suggested is beaten egs have been added per gal-lon of oil.

Making Flats for aMrket Garden. This is the season of the year when arket gardeners should consider get. ng flats and all other market garden julpment ready, because it will soon e needed. The Market Growers' Journal has the following to say on the making of flats:—

"Flats may be procured in different ways. The old idea is to purchase small boxes in which soap, canned goods, and other articles have been shipped, and to rip these boxes into sections from two to four inches in depth, making the bottoms from other arger boxes, of thin wood. This is an conomical way to get the boxes, but t is open to criticsm unless you can ecure boxes that run uniform in size. o that the flats may be placed in the frames or on the greenhouse bench without loss of space. A better plan is to procure lumber of a durable character, such as chestnut, and have the material cut to order. The flats can then be made of a uniform size and will fit in frames or on the benches of the greenhouse, without waste of space. If these flats are well cared for they should last at least four or five years without repair. After the necessary supply has been provided it will be percessary to make a commandation. will be necessary to make a comparatively small number of flats from year to year to keep up the stock."

EIGHTEENTH WEEK IN EGG LAYING CONTEST. Up To Present Time at Storrs Are Most Satisfactory.

The records of the eighteenth week of the laying contest at Storrs, were most satisfactory. The total yield for all pens amounted to 3454 eggs which is 148 better than for the pre-ceeding week and 214 eggs more than for the corresponding week last year, thus the yield for all pens was a lit-tle better than 49 per cent. With the approach of spring and the almost perfect condition of the birds it is be-lieved that the production for the lieved that the production for the coming week will go well above 50 and perhaps as high as 55 per cent. The four top pens for the week were all seperated by the very narrow margin of one egg, Barron's English Wyandottes were first with a yield for the week. The Storrs Station's experimental pen of Rhode Island Reds followed this with a lay of 54 eggs. Branford Farm's White Rocks from Groton, Come enext with a pro-Groton, Conn., came next with a production of 53, and Dr. E. K. Conrad's Light Sussex from Hackensack, N. J.,

laid 52 eggs during the week. Four pens of four different varieties owned by four different breeders from four different states succeeded in passing the 500 egg mark during the eighteenth week. These pens were Clark's Barred Rocks from Connectivit Robinson's Leghans from New cut, Robinson's Leghorns from New York, Colonial Farm's Rhode Island in Reds from New Hampshire, and Barformance long without disqualifying herself for the purpose of the competi-

Numbers of inquiries are now being eccived by the management of the contest for hatching egs from the various pens. These cannot be supplied because there are no male birds in any of the pens on the competition plant, hence the eggs are infertile and therefore unsuitable for hatching.

The ten leading pens to date are as follows: Ed Cam, Hoghton, near Preston, England, White Wyandottes 667;
Hillview Poultry Farm, St. Albans, Vt. Rhode Island Reds 621; Tom Barron, Catforth, page 1886. Rhode Island Reds 621; Tom Barron, Catforth near Preston, England, White Wyandottes 554; Merritt M. Clark, Brookfield Center, Conn., Barred Rocks 543; A. P. Robinson, Calverton, N. Y., White Leghorns 523; Colonial Farm, Temple, N. H., Rhode Island Reds 506; Frank L. Tuttle, Southboro, Mass., Barred Rocks 496;

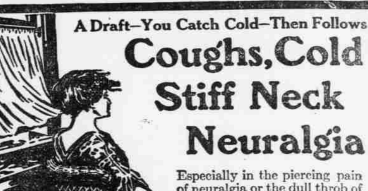
BAD COLD? TAKE CASCARETS FOR BOWELS TONIGHT

NO HEADACHE, CONSTIPATION, BAD COLD OR SOUR STOM-ACH BY MORNING.

Get a 10-cent box.

Sick headache, biliousness, coated tongue, head and nose clogged up with a cold—always trace this to torpid liver; delayed, fermenting food in the bowels or sour, gassy stomach.

Poisonous matter clogged in the intestines, instead of being cast out of the system is re-absorbed into the blood. When this poison reaches the delicate brain tissue it causes congestion and that dull, throbbing, sickening headache.



Especially in the piercing pain of neuralgia or the dull throb of headache is Sloan's Liniment wonderfully a relieving. Laid lightly on the part where the pain is felt, it gives at once a feeling of comfort and ease that is most welcome to the

overwrought sufferer. Hear What Others Say:

"There are no Liniments that equal Sloan's. My husband has neuralgia very often, he rubs Sloan's on his face and that is the last of it."—Mrs. V. J. Brown, Route I, Box 121, Halls, Tenn.

"I have used Sloan's Liniment for family use for years and would not be without it. We have raised a family of ten children and have used it for croup and all lung trouble; also, as an antiseptic for wounds, of which children have a great many, it can't be best. My wife sprained her ankle last summer and it was in bad shape. Sloan's Liniment applied enabled her to be as good as ever in a week. I have used it several times for sprains and rhounatism."—John Newcomb, R. R. No. 2, Keokuk, Journ.

Bruises. No rubbing-just lay it on. Price 25c. All dealers. Send four cents in stamps for TRIAL BOTTLE. Sent to any address in the U.S.

DR. EARL S. SLOAN, Inc. Dept. B. Philadelphia, Pa.

Pinecrest Orchards, Groton, Mass., Rhode Island Reds 494; Merrythought Parm, Columbia, Conn., Columbian Reds 479; F. M. Peasley, Cheshire, Wyandottes 480; Springdale Poultry Farm, Redding Ridge, White Leghorns Parms, Redding Ridge, White Leghorns Parms, Redding Ridge, White Leghorns Reds 479. Reds 479.

The ten leading Connecticut pens to The ten leading Connecticut pens to Orange, Rhode Island Reds 428; date are as follows: Merritt M. Clark, J. D. Beck Canaan, White Wyand Brookfield Center, Barred Rocks 543; 414; Merrythought Farm, Columbia, Columbian Wyandottes 480; Springdale Willimantic, White Wyandottes

Orange, Rhode Island Reds 428; Mrs. J. D. Beck Canaan, White Wyandottes 414; Merrythought Farm, Columbia, White Wyandottes 413; J. F. Byron,

GOLD DUST

For every brightening and cleaning purpose Gold Dust is used at least three times a day in millions

Yet there are many thousands of housewives who think Gold Dust is only for a few uses—



of homes.

GOLD DUST TWINS

Gold Dust should be used for cleaning Gold Dust truly works for you. It is most economical; it is most satisfactory and it is most sanitary.

It cannot scratch or harm any surface, and it will dissolve and remove all dirt and grease. This active principle of Gold Dust is so remarkably thorough that you rinse away the dirt and

5c and larger packages sold everywhere THE KK FAIRBANK COMPANY

Contractors and Owners

should get our prices for TIN, COPPER and GALVANIZED WORK before placing your orders.

PIPING FOR STEAM HEATING

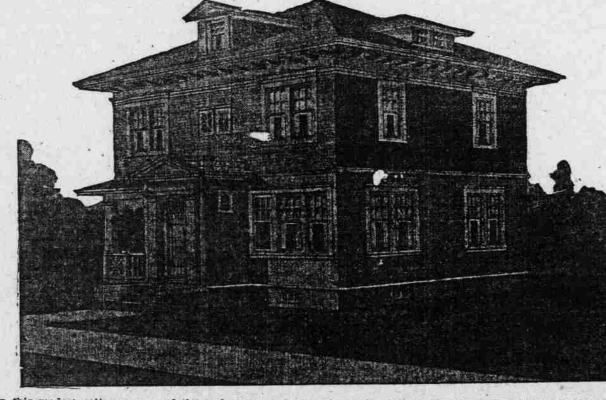
Large stock of Kill Supplies always on hand

Specialty of MONEYWELL Hot Water Heating

SEE THE LATEST SEEDING **MACHINES**

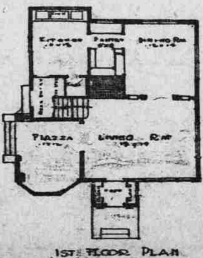


T. H. ELDREDGE



interpretation, for stucco is employed on the first story, while shingles are used on the second. This is a pleasing combination which will be found en-tirely practical in a house of this char-acter.

for its attractiveness upon a portico of pleasing proportions, a large piazza with extended front, and upon a sym-metrical grouping of windows. The judicious use of brackets and trim is



In this modest cottage many of the charming and homelike characteristics peculiar to the Colonial style of architecture have been incorporated. It is intended, however, as a rather modern interpretation, for stucce is employed on the first story, while shingles are used on the second. This is a pleasing combination which will be found entirely practical in a house of this character.

The exterior of this cottage depends for its attractiveness upon a portico of pleasing proportions, a large plazza

sents a number of attractive features, the more important of which are the recessed fireplace and the columned opening to the dining room. A staircase extends from the living room to the second floor, while French doors provide a means of access to the piazza. The diming room windows are in pairs, and in direct line with either the columned opening or with the in pairs, and in direct line with either the columned opening or with the built-in china cabinet. This will be found most effective. Between the dining room and kitchen is a pantry, 5x9 in size, well arranged with cupboards and shelves. The kitchen is 10x12 and has a storeroom and other modern conveniences. In the back entry will be found the cellar stairs and a place for the refrigerator.

On the second floor the least possible amount of hall space has been utilized to secure comfortable access to the four bedrooms, bath and linen closet. The chambers, which are ample in size, have cross ventilation and plenty of closet room, while the bath is tiled and modernly equipped. There is a maid's chamber on the third floor, but should necessity require, two other rooms could be finished off without entailing very great expense.

rooms could be finished off without en-tailing very great expense.

To effect a saving in interior finish, it is planned to utilize ash or oak in the living room and yestibule, but hard

trated. They also invite our readers to make suggestions for plans which they would like illustrated in the fu-

州 BED RE

2ND PLOOR PLAN